WHAT IS CLAIMED IS:

- 1. An assembly for a watercraft having a transom, and a hull bottom, the assembly comprising:
 - a) a substantially horizontal base pivotally connected to the transom to pivot about a substantially horizontal axis;
 - b) spring bias means connected at a first end to the base and at a second end to the hull bottom;
 - c) shock absorber means connected at a first end to the base and at a second end to the hull bottom, wherein the spring bias means and shock absorber means reduce transmission of vibration from the hull to the base and items mounted thereon;
 - d) at least one seat mounted on the base;
 - e) a control console attached to the base; and
 - f) foot support means attached to the base.
- 2. The assembly according to claim 1 in which the foot support means includes floor on which an occupant might stand while piloting the watercraft.
- 3. The assembly according to claim 1 in which the spring bias means and shock absorber means are contained in a combined unit.
- 4. An assembly for a watercraft having a transom, and a hull bottom, the assembly comprising:
 - a) a base hingedly attached to the transom to pivot about a substantially horizontal axis;
 - b) spring bias means connected at a first end to the base and at a second end to the hull bottom;
 - c) shock absorber means connected at a first end to the base and at a second end to the hull bottom, wherein the spring bias means and shock absorber means reduce transmission of vibration from the hull to the base and items mounted thereon;
 - d) at least one seat mounted on the base; and
 - e) control means attached to the base.
- 5. The assembly according to claim 1 in which the spring bias means and shock absorber means are contained in a combined unit.
- 6. A watercraft having a transom, and a hull bottom comprising:
 - a) a substantially horizontal base pivotally connected to the transom to pivot about a substantially horizontal axis;

- b) spring bias means connected at a first end to the base and at a second end to the hull bottom;
- c) shock absorber means connected at a first end to the base and at a second end to the hull bottom, wherein the spring bias means and shock absorber means reduce transmission of vibration from the hull to the base and items mounted thereon;
- d) at least one seat mounted on the base;
- e) a control console attached to the base; and
- f) foot support means attached to the base.
- 7. The watercraft according to claim 6 in which the foot support means includes floor on which an occupant might stand while piloting the watercraft.
- 8. The watercraft according to claim 6 in which the spring bias means and shock absorber means are contained in a combined unit.